FIG. 1



MyWebench

My Webench ORGANIZES YOUR DESIGNS WITH SECURE PASSWORD PROTECTED STORAGE. DESIGN DETAILS INCLUDE YOUR SPECIFICATIONS, BILL OF MATERIAL, SCHEMATIC, SIMULATIONS AND ON LINE ORDERING OF PARTS AND DEMO BOARDS.

You currently have no stored designs.

SELECT ONE OF THE Design Assistants TO START A NEW DESIGN.

Webench Tools

ASSISTANTS SAVE YOUR TIME!

LET OUR Design Assistants GUIDE YOU THROUGH EACH STEP. YOU CAN CHOOSE FROM EITHER THE

• POWER SUPPLY DESIGN ASSISTANT

-204

0R

• WIRELESS EASYPLL DESIGN ASSISTANT.

~206

THE ASSISTANT WILL WALK YOU
THROUGH EACH OF THE STEPS. YOU CAN
CHOOSE WHEN TO STOP AS YOU CAN
ALWAYS RETURN LATER TO FINISH
ANOTHER STEP.

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- POWER.NATIONAL.COM FEATURING WEBSIM™
- WIRELESS.NATIONAL.COM FEATURING EASYPLL

Using Webench Tools

FOUR EASY STEPS AND YOU'RE DONE!

1 Choose a Part

INPUT YOUR SYSTEM SPECIFICATIONS AND YOU WILL FIND THOSE DEVICES THAT FIT.

2 Create a Design

A DESIGN WILL BE CREATED FOR YOU INCLUDING ANY NECESSARY PASSIVE COMPONENTS AND IMPORTANT CALCULATED OPERATING VALUES.

3 Analyze a Design

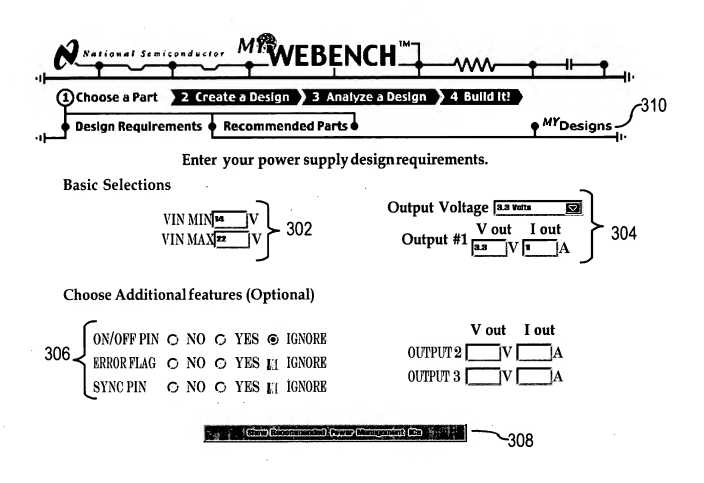
USE A VARIETY OF SIMULATION TESTS TO VALIDATE YOUR DESIGN.

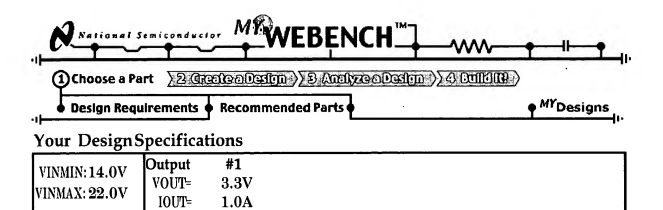
4 Bulld It?

BUY A PART, KIT OF PARTS, EVALUATION BOARD.

FIG. 2

202





Suggested Switching Regulators - Buck Topology

-404

Product	Webench	Max	Tyn	On/	Err	Other	Freq.	Est.
Folder	Tools	Curr.				Features	kHz	
LM2575-3.3	Creete Bestyn SEE CC NOTE BELOW	1.0A			N		+	\$1.72
LM2575-ADJ	Create Design SEE CC NOTE BELOW	1.0A	75%	Y	N	ADJ. VOUT	52	\$2.15
<u>LM2575HV-</u> <u>3.3</u>	Greate Beelgn SEE CC NOTE BELOW	1.0A	7 5%	Y	N		52	\$2. 15
LM2575HV- ADJ	Create Design SEE CC NOTE BELOW	1.0A	75%	Y	N	ADJ. VOUT	52	\$ 2.15
LM2576-3.3	Create Design SEE CC NOTE BELOW	3.0A	75%	Y	N		52	\$2.40
LM2576-ADJ	SEE CC NOTE BELOW	3.0A	75%	Y	N	ADJ. VOUT	52	\$2.40
LM2576HV- 3.3	Create Design SEE CC NOTE BELOW	3.0A	7 5%	Y	N		52	\$2.98
LM2576HV- ADJ	Create Design SEE CC NOTE BELOW	3.0A	75%	Y	N	ADJ. VOUT	52	\$2.98
LM2595-3.3	Create Besign	1.0A	78%	Y	N		150	\$1.86
LM2595-ADJ	Create Design	1.0A	78%	Y	N	ADJ. VOUT	150	\$1.86
LM2596-3.3	Create Design	3.0A	73%	Y	N		150	\$2.61
LM2596-ADJ	Create Bealyn	3.0A	73%	Y	N	ADJ. VOUT	150	\$2.61
LM2598-3.3	Create Design	1.0A	78%	Y	Y	SOFTSTART	150	\$2.18
LM2598-ADJ	Creets (lesign	1.0A	78%	Y	Y	SOFTSTART, ADJ. VOUT	150	\$2.18
LM2599- <u>3.3</u>	Create Besign	3.0A	73%	Y	Y	SOFTSTART	150	\$2.91
LM2599-ADJ	Create Design	3.0A	73%	Y	Y	SOFTSTART, ADJ. VOUT	150	\$2.91
LM2630	Create Dasign SEE CC NOTE BELOW	8.0A	94%	Y	Y	SYNC, SOFTSTART, ADJ. PEAK CURRENT LIMIT	200	\$2.7 5
LM2631	Create Besign SEE CC NOTE BELOW	8.0A	94%	Y	Y	SYNC, SOFTSTART, ADJ. PEAK CURRENT LIMIT	200	\$2.75
LM2670-3.3	Create Besign SEE CC NOTE BELOW	3.0A	86%	Y	N	SYNC, SOFTSTART	260	\$2.63



<u>Design</u> <u>Purchasing</u> <u>Quality</u> <u>Company</u> <u>Jobs</u>

Products > Analog - Regulators > Simple Switchers > LM2575

Product Folder

LM2575

SIMPLE SWITCHER 1A Step-Down Voltage Regulator

See Also: <u>LM2595</u> - low cost & more efficient

LM2598 - upgrade

502 \(\frac{LM2672}{2} - upgrade

LM2675 - upgrade

GENERIC P/N 2575

Contents

GENERAL DESCRIPTION

- FEATURES
- APPLICATIONS
- DATASHEET
- PACKAGE AVAILABILITY, MODELS, SAMPLES & PRICING
- DESIGN TOOLS
- APPLICATION NOTES

Parametric Tab	le
MULTIPLE OUTPUT CAPABILITY	NO
ON/OFF PIN	YES
ERROR FLAG	NO
INPUT VOLTAGE, MIN (VOLT)	4
INPUT VOLTAGE, MAX (VOLT)	40
OUTPUT CURRENT, MAX	1 AMP
OUTPUT VOLTAGE (VOLT)	12,15,3.30,5,1.20
ADJUSTABLE OUTPUT VOLTAGE	NO, YES
SWITCHING FREQUENCY (HZ)	52000
ADJUSTABLE SWITCHING FREQUENCY	NO
SYNC PIN	NO
EFFICIENCY (%)	88,75,77
INVERTING	YES
STEP-DOWN	YES

General Description

General Description

The LM2575 series of regulators are monolithic integrated circuits that provide all the active functions for a step-down (buck) switching regulator, capable of driving a 1A load with excellent line and load regulation. These devices are available in fixed output voltages of 3.3V, 5V, 12V, 15V, and an adjustable output version.

Requiring a minimum number of external components, these regulators are simple to use and include internal frequency compensation and a fixed-frequency oscillator.

The LM2575 series offers a high-efficiency replacement for popular three-terminal linear regulators. It substantially reduces the size of the heat sink, and in many cases no heat sink is required.

A standard series of inductors optimized for use with the LM2575 are available from several different manufacturers. This feature greatly simplifies the design of switch mode power supplies.

Other features include a guaranteed ±4% tolerance on output voltage within specified input voltages and output load conditions, and ±10% on the oscillator frequency. External shutdown is included, featuring 50 µA (typical) standby current. The output switch includes cycle-by-cycle current limiting, as well as thermal shutdown for full protection under fault conditions.

Features

- 3.3V, 5V, 12V, 15V, and adjustable output versions
- Adjustable version output voltage range, 1.23V to 37V (57V for HV version) ±4% max over line and load conditions
- Guaranteed 1A output current
- Wide input voltage range, 40V up to 60V for HV version
- Requires only 4 external components
- 52 kHz fixed frequency internal oscillator
- TTL shutdown capability, low power standby mode
- High efficiency
- Uses readily available standard inductors
- Thermal shutdown and current limit protection
- P⁺ Product Enhancement tested

Applications

- Simple high-efficiency step-down (buck) regulator
- Efficient pre-regualtor for linear regulators
- On-card switching regulators
- Positive to negative converter (Buck-Boost)

Datasheet

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	894 Kbytes		- タリノロー1		

Package Availability, Models, Samples & Pricing

Part			Status	Mod	els	Samples &	Budge Pric	- ,	Std Pack	<u>Package</u>
Number	Туре	# pins		SPICE	IBIS	Electronic Orders	Quantity	\$US each	Size	<u>Marking</u>
LM2575M- 12	SOIC WIDE	24	Full production	N/A	N/A	<u>Samples</u>	1K+	\$1.7200	tube of 30	[logo]¢U¢Z¢2¢T LM2575M -12 P+
LM2575M- 15	SOIC WIDE	24	Full production	N/A	N/A	<u>Samples</u>	1K+	\$1.7200	tube of 30	[logo]¢U¢Z¢2¢T LM2575M -15 P+
LM2575M- 3.3 🕌	SOIC WIDE	24	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.7200	tube of 30	[logo]¢U¢Z¢2¢T LM2575M -3.3 P+
LM2\$75M- 5.0 []	SOIC WIDE	24	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.7200	tube of 30	[logo]¢U¢Z¢2¢T LM2575M -5.0 P+
tfi LM2575M- ADJ [±]	SOIC WIDE	24	Full production	N/A	N/A	Samples Order Parts	1 K +	\$1.7200	tube of 30	[logo]¢U¢Z¢2¢T LM2575M -ADJ P+
LM2575MX- 12 日 日	SOIC WIDE	24	Full production	N/A	N/A	Order Parts	1K+	\$1.7500	reel of 1000	[logo]¢U¢Z¢2¢T LM2575M -12 P+
LM2575MX- 15	SOIC WIDE	24	Full production	N/A	N/A	•	1K+	\$1.7500	reel of 1000	[logo]¢U¢Z¢2¢T LM2575M -15 P+
LM2575MX- 3.3	SOIC WIDE	24	Full production	N/A	N/A	٠	1K+	\$1.7500	reel of 1000	[logo]¢U¢Z¢2¢T LM2575M -3.3 P+
LM2575MX- 5.0	SOIC WIDE	24	Full production	N/A	N/A	Order Parts	1K+	\$1.7500	reel of 1000	[logo]¢U¢Z¢2¢T LM2575M -5.0 P+
LM2575MX- ADJ	SOIC WIDE	24	Full production	N/A	N/A	Order Parts	1K+	\$1.7500	reel of 1000	[logo]¢U¢Z¢2¢T LM2575M -ADJ P+
LM2575N- 12	MDIP	16	Full production	N/A	N/A	Samples	1K+	\$1.7200	tube of	[logo]¢U¢Z¢3¢T¢P LM2575N

LM2575N- 12	MDIP	16	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.7200	of 20	[logo]¢U¢Z¢3¢T¢P LM2575N -12 P+
LM2575N- 15	MDIP	16	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.7200		[logo]¢U¢Z¢3¢T¢P LM2575N -15 P+
LM2575N- 5.0	MDIP	16	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.7200		[logo]¢U¢Z¢3¢T¢P LM2575N -5.0 P+
LM2575N- ADJ	MDIP	16	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.7200		[logo]¢U¢Z¢3¢T¢P LM2575N -ADJ P+
LM2575T-	TO- 220	5	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.4300	tube of 45	[logo]¢U¢Z¢2¢T LM2575T -12 P+
1 M2575T- 15	TO- 220	5	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.4300	tube of 45	[logo]¢U¢Z¢2¢T LM2575T -15 P+
LM2575T- 3.3 ±	TO- 220	5	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.4300	tube of 45	[logo]¢U¢Z¢2¢T LM2575T -3.3 P+
LM2575T- 5.0	TO- 220	5	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.4300	tube of 45	[logo]¢U¢Z¢2¢T LM2575T -5.0 P+
LM2575T- ADJ	TO- 220	5	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.4300	tube of 45	
LM2575S- 12	<u>TO</u> 263	5	Full production	N/A	N/A	Samples Order Parts	1 K +	\$1.4300	tube of 45	[logo]¢U¢Z¢2¢T LM2575S -12 P+
LM2575S- 15	<u>TO</u> <u>263</u>	5	Full production	N/A	N/A	Order Parts	1K+	\$1.4300	tube of 45	[logo]¢U¢Z¢2¢T LM2575S -15 P+
LM2575S- 3.3	<u>TO</u> <u>263</u>	5	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.4300	tube of 45	[logo]¢U¢Z¢2¢T LM2575S -3.3 P+
LM2575S-	ТО	5	Full	N/A	N/A	Samples	1K+	\$1.4300	tube	[logo]¢U¢Z¢2¢T

LM2575S- ADJ	<u>TO</u> 263	37:	Full production	N/A	N/A	Samples Order Parts	1K+	\$1.4300	of 45	(logo]¢U¢Z¢2¢T LM2575S -ADJ P+
LM2575SX- 12	<u>TO</u> 263	3.	Full production	N/A	N/A	٠	1K+	\$1.4800		[logo]¢U¢Z¢2¢T LM2575S -12 P+
LM2575SX- 15	<u>TO</u> 263		Full production	N/A	N/A	•	1K+	\$1.4800		[logo]¢U¢Z¢2¢T LM2575S -15 P+
LM2575SX- 3.3	<u>TO</u> 263	5	Full production	N/A	N/A	Order Parts	1K+	\$1.4800		[logo]¢U¢Z¢2¢T LM2575S -3.3 P+
LM2575SX- 5.0	<u>TO</u> 263		Full production	N/A	N/A	Order Parts	1K+	\$1.4800		[logo]¢U¢Z¢2¢T LM2575S -5.0 P+
LM2575SX- ADJ	<u>TO</u> 263		Full production	N/A	N/A	Order Parts	1K+	\$1.4800		[logo]¢U¢Z¢2¢T LM2575S -ADJ P+
LM2575- ADJ MDC	die	2	Full production	N/A	N/A				N/A	-

Design Tools

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Title	Size (in Kbytes)	Date	View Online	Download	Receive via Email
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AN-776: Application Note 776 20 Watt Simple Switcher Forward Converter	IK hvrec	1- May- 98	View Online	Download	Receive via Email

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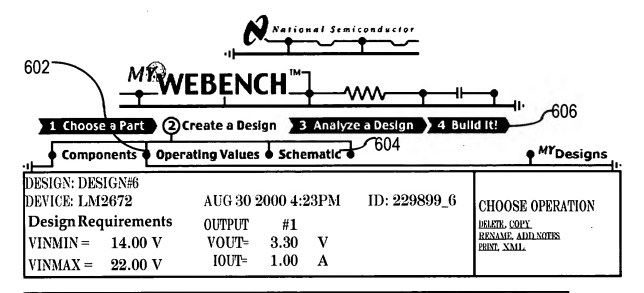
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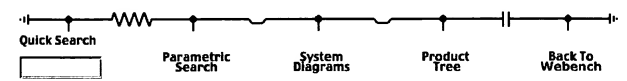
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COM	PONENTS			
Part	Manufacturer	Part#	Attributes	
СВ	AVX	08055C103KAT	0.010000 UF	Select Alternate Part
CIN	NICHICON	UPL1V121MPH	120.00 UF,0.1400 OHMS	Select Alternate Part
COUT	VISHAY- SPRAGUE	594D127X06R3C2T	120.00 UF,0.0850 OHMS	Select Alternate Part
css	AVX	08055C103KAT	0.010000 UF	Select Alternate Part
D1	GENERAL SEMICONDUCTOR	SS24	0.50 V	Select Alternate Part
111	NATIONAL SEMICONDUCTOR	LM2672N-3.3	3.3,BUCK	Select Alternate Part
L1	COILTRONICS	UP2T-330	33.000 UH,0.0790 OHMS	Select Alternate Part



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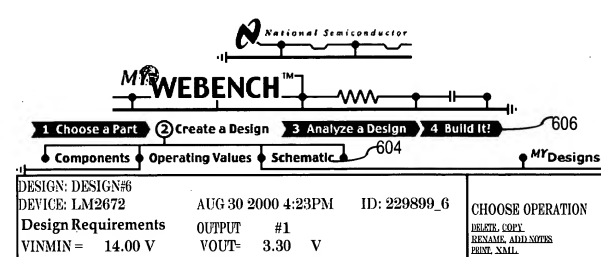
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VINMIN =

14.00 V

3 PULSE WIDTH MODULATION (PWM) FREQUENCY

VOUT=



3.30

VINMAX = 22.00 V	IOUT=	1.00	A		
OPERATING VALUES					
#Description			-	Parameter	Value
1 CONTINUOUS OR DISCON GOES TO ZERO IN DISCON			MODE, INDUCTOR CURRENT	MODE	CONT
2 TOTAL OUTPUT POWER				POUT	3.30 W
SDIII SE MIDAM WODIII YA	NON (DWM) FI	OPOLIPNO	v	PPROHENCY	260.00

V

OPERATING POINT AT VIN= 22.00 V		
#Description	Parameter	Value
1 BODE PLOT PHASE MARGIN	PHASE MARG	97.68 DEG
BODE PLOT CROSSOVER FREQUENCY, INDICATION OF BANDWIDTH OF SUPPLY	CROSS FREQ	48.98 KHZ
3PEAK-TO-PEAK RIPPLE VOLTAGE	VOUT P-P	31.93 MV
4IC JUNCTION TEMPERATURE	IC TJ	$95.40~0\mathrm{C}$
5 IC JUNCTION TO AMBIENT THERMAL RESISTANCE	ICTHETAJA	100.21 0C/W
6 STEADY STATE EFFICIENCY	EFFICIENCY	81.17 %
7 STEADY STATE PWM DUTY CYCLE, RANGE LIMITS FROM 0 TO 100	DUTY CYCLE	17.47 %

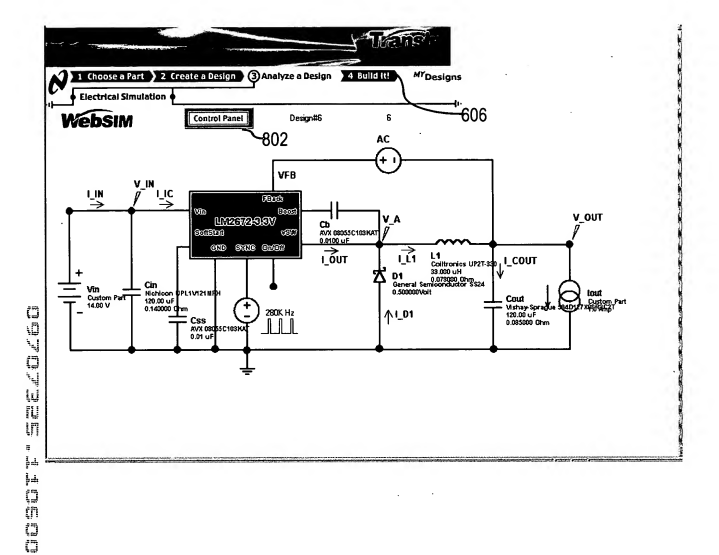
#Description	Parameter	Value
AVERAGE INPUT CURRENT	IIN AVG	0.45 A
PEAK CURRENT IN IC FOR STEADY STATE OPERATING POINT	IC IPK	1.19 A
INPUT CAPACITOR RMS RIPPLE CURRENT	CIN IRMS	0.20 A
INDUCTOR RIPPLE CURRENT, PEAK-TO-PEAK VALUE	L IPP	0.38 A
OUTPUT CAPACITOR RMS RIPPLE CURRENT	COUT IRMS	92.07 MA
ICS MAXIMUM RATED PEAK CURRENT	IC IPK MAX	1.30 A

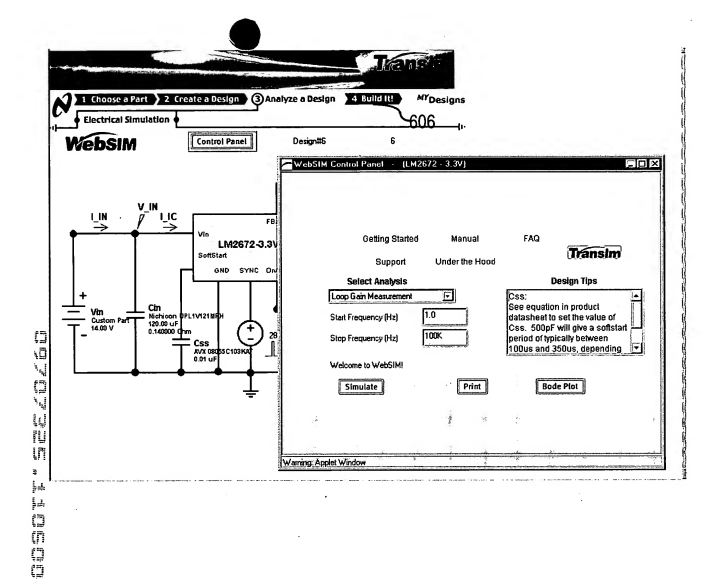
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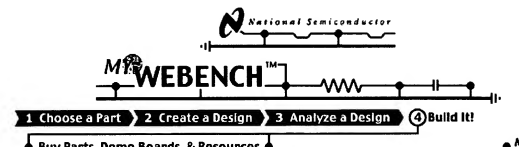
Description	Parameter	Value
Diode Power Dissipation	Diode Pd	0.41 W
Inductor Power Dissipation	L Pd	79.00 mW
IC Power Dissipation	IC Pd	0.25 W
Input Capacitor Power Dissipation	Cin Pd	20.47 mW



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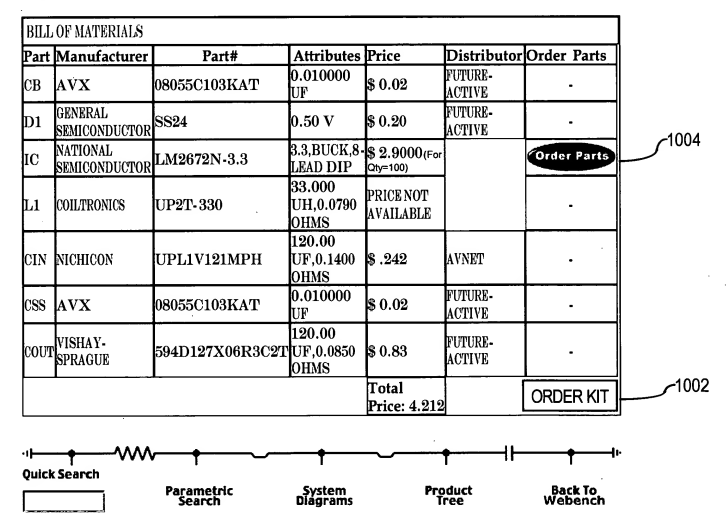






■ Buy Parts, Demo Boards, & Resources ■

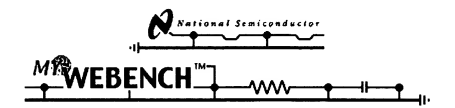
DESIGN ID: 6



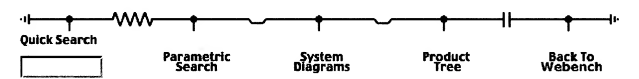
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Brian Hickman - You have 6 designs stored in your personal workspace. Design Design CreationDate ModificationDate ID DesignName **Device** Comments **Assistant Operations** MODIFY, ANALYZE, BUILD, DELETE, ADD AUG 30 2000 6 DESIGN#6 LM2672 **POWER** 4:23PM NOTES MODIFY, ANALYZE AUG 30 2000 5 LM2670 **POWER** DESIGN#5 BUILD, DELETE, ADD 4:15PM MODIFY, ANALYZE, BUILD, DELETE, ADD AUG 30 2000 DESIGN#4 LM2672 **POWER** 4:02PM NOTES MODIFY, ANALYZE AUG 30 2000 LM2575HV DESIGN#3 POWER BUILD, DELETE, ADD 4:01PM NOTES MODIFY, ANALYZE AUG 30 2000 LM2575 DESIGN#2 **POWER** BUILD, DELETE, ADD 3:30PM NOTES MODIFY, ANALYZE AUG 30 2000 DESIGN#1 **POWER** BUILD, DELETE, ADD 3:29PM NOTES



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FIG. 12

